

## II. CLAIM AMENDMENTS

1. (Currently Amended) A communication device ~~(1)~~ comprising at least:

a housing ~~(2)~~ which comprises having at least a first part ~~(2b)~~ and a second part ~~(2a)~~, and

means for providing user interface functions ~~(UI1)~~, comprising including at least a first keypad ~~(3)~~ and a display ~~(4)~~, characterized in that wherein the user interface ~~(UI1)~~ is arranged to be replaceable by placing a replacement cover ~~(5)~~ in a detachable manner in connection with the housing ~~(2)~~, substantially parallel to the second part ~~(2a)~~, onto or in place of the second part ~~(2a)~~, and that said replacement cover ~~(5)~~ comprises includes at least means ~~(3, 6)~~ for providing key functions keys for applications and changing the functionality of the keys.

2. (Currently Amended) The communication device ~~(1)~~ according to claim 1, characterized in that wherein the second part ~~(2a)~~ is arranged to be detached before fixing the replacement cover ~~(5)~~ onto the first part ~~(2b)~~, and that at least part of the first keypad ~~(3)~~ is provided in said replacement cover ~~(5)~~.

3. (Currently Amended) The communication device ~~(1)~~ according to claim 1, characterized in that wherein the replacement cover ~~(5)~~ further comprises includes a display ~~(4)~~.

4. (Currently Amended) The communication device ~~(1)~~ according to claim 2, characterized in that said wherein the replacement cover ~~(5)~~ comprises includes at least a cover part ~~(5a)~~ and a functional cover ~~(5b)~~, that the means ~~(3, 6)~~ for providing the

~~key functions comprise keys for playing games includes~~ key elements {16} for detecting a pressing of the keys {3a-31} of the keypad {3}, and that the replacement cover {5} further comprises means {18} for transferring information about the key-strokes to the communication device {1}.

5. (Currently Amended) The communication device {1} according to claim 1, ~~characterized in that~~wherein the second part {2a} ~~comprises~~includes a first keypad {3}, that the means {3, 6} of the replacement cover {5} for providing ~~key functions~~keys for playing games ~~comprise~~includes a second keypad {6}, that the replacement cover {5} is arranged to be fixed onto the second part {2a}, and that the keys {6a-6f} of said second keypad {6} are placed in such a way that when the replacement cover {5} is fixed onto the second part {2a}, at least some of the keys {6a-6f} of the second keypad {6} are at the location of at least one key {3a-31} of the first keypad {3}, wherein the user interface {UI1} ~~primarily consists of~~includes the display {4} and the second keypad {6}.

6. (Currently Amended) The communication device {5} according to claim 1, ~~characterized in that~~wherein the communication device {1} ~~comprises~~includes means {3, 11} for activating the keys {6a-6f} of the second keypad {6} to function non-simultaneously with the keys {3a-31} of the first keypad {3}.

7. (Currently Amended) The communication device {1} according to claim 1, ~~characterized in that~~wherein it is a wireless communication device.

8. (Currently Amended) The communication device {1} according to claim 1, ~~characterized in that~~wherein the means {3, 6} for providing ~~key functions~~keys for playing games of the replacement

cover ~~(5)~~ ~~comprise~~includes a one touchable area for a key function which touchable area is larger than the touchable area of the keys of the keypad ~~(3, 6)~~ onto which the replacement cover ~~(5)~~ is placed.

9. (Currently Amended) A method for changing the user interface ~~(UI1)~~ in a communication device ~~(1)~~ ~~comprising~~including at least a housing ~~(2)~~ ~~which comprises~~having at least a first part ~~(2b)~~ and a second part ~~(2a)~~, and means for providing user interface functions ~~(UI1)~~, ~~comprising~~having at least a first keypad ~~(3)~~ and a display, ~~(4)~~, characterized in that in the method comprising:

changing the user interface ~~(UI1)~~ is changed by placing a replacement cover ~~(5)~~ in a detachable manner in connection with the housing ~~(2)~~, substantially parallel to the second part ~~(2a)~~, onto or in place of the second part ~~(2a)~~, and  
~~that said~~equipping the replacement cover ~~(5)~~ is equipped with at least means ~~(3, 6)~~ for providing ~~key~~ functions ~~keys~~ for applications and changing the functionality of the keys.

10. (Currently Amended) The method according to claim 9, characterized in that including detaching the second part ~~(2a)~~ is detached before fixing the replacement cover ~~(5)~~ onto the first part ~~(2b)~~.

11. (Currently Amended) The method according to claim 9, characterized in that including:

placing the keypad ~~(3)~~ is placed in the replacement cover ~~(5)~~ which is formed of a cover part ~~(5a)~~ and a functional cover ~~(5b)~~, and which replacement cover ~~(5)~~ is equipped

with key elements ~~(16)~~ for detecting the stroke of keys ~~(3a-3f)~~ of said keypad ~~(3)~~, and

transferring information about the keystrokes ~~is transferred~~ from the replacement cover ~~(5)~~ to the communication device ~~(1)~~.

12. (Currently Amended) The method according to claim 9, characterized in that including providing the replacement cover ~~(5)~~ is provided with a second keypad ~~(6)~~ in such a way that when the replacement cover ~~(5)~~ is fixed onto the second part ~~(2a)~~ of the housing ~~(2)~~, at least some of the keys ~~(6a-6f)~~ of the second keypad ~~(6)~~ are located by at least one key ~~(3a-3l)~~ of the first keypad ~~(3)~~.